Check all that apply:			
☐ New Facility	☐ Transfer of Ownership		
☐ No Change, APEN Update Only	☐ Change in HMA Production	☐ Request Modification to Existi	ng Permit
_	_ 0	<u> </u>	C
		d existing facilities. An application with eturned to the applicant and may result in	
engineer processing times. For transfer of	of ownership or company name change of	a permit, you must also submit a Constru	
Application form. For questions regarding	ig this APEN, please consult the Division	s APEN Guidance Document.	
Permit Number		AIRS Number	
Company Name:			
Plant Location:		County:	
		Zip Code:	
Billing Address:			
		Phone Number:	
E-mail Address:		Fax Number:	
Signature of Legally Authorized Pers	son (not a vendor or consultant)	Date	
	son (not a vendor or consultant)	Date Title	
Name (please print)			
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or	<u>n</u>	Title	
Will this plant be used as a Stationary or	n  Portable Source?: ☐ Stationary ☐ ain at a single location for less than 2 yes	Title	
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or  (A portable plant may only rem  Please provide initial or present location:	n Portable Source?: ☐ Stationary ☐ ain at a single location for less than 2 ye.	Title	
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or  (A portable plant may only rem  Please provide initial or present location:  If facility is portable, please provide home	Portable Source?: Stationary Lain at a single location for less than 2 yes the base location:	Title    Portable ars.)  ws the on-site haul roads, public roads,	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or  (A portable plant may only rem  Please provide initial or present location:  If facility is portable, please provide hom  With this application, you must submit	Portable Source?: Stationary Lain at a single location for less than 2 yes the base location:	Title    Portable ars.)  ws the on-site haul roads, public roads,	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or  (A portable plant may only rem  Please provide initial or present location:  If facility is portable, please provide hom  With this application, you must submit boundary, fence boundary, aggregate of the state of Site:	Portable Source?:   Stationary   ain at a single location for less than 2 yes  ae-base location:  t a site map, drawn to scale, which sho storage bins, HMA processing equipmed  Acres	Title    Portable ars.)  ws the on-site haul roads, public roads,	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or (A portable plant may only remember of the provide initial or present locations. If facility is portable, please provide hom with this application, you must submit boundary, fence boundary, aggregate states.	Portable Source?:	Title    Portable ars.)  ws the on-site haul roads, public roads, ent, and storage silos and tanks.    Feet	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or (A portable plant may only remember of the provide initial or present location: If facility is portable, please provide hom  With this application, you must submit boundary, fence boundary, aggregate of the provide of Site:  Shortest Distance from HMA plant to provide the provide of t	Portable Source?: Stationary and a single location for less than 2 yes the base location:  It a site map, drawn to scale, which shows to rage bins, HMA processing equipment of the storage bins, and	Title    Portable ars.)  ws the on-site haul roads, public roads, ent, and storage silos and tanks.    Feet	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or (A portable plant may only remember of the provide initial or present location: If facility is portable, please provide home with this application, you must submit boundary, fence boundary, aggregate of the provide of the pro	Portable Source?: Stationary and a single location for less than 2 yes the base location:  It a site map, drawn to scale, which shows to rage bins, HMA processing equipment of the storage bins, and	Title    Portable ars.)  ws the on-site haul roads, public roads, ent, and storage silos and tanks.    Feet	property
Name (please print)  SECTION 1: General Information  Will this plant be used as a Stationary or (A portable plant may only rem  Please provide initial or present location: If facility is portable, please provide hom  With this application, you must submit boundary, fence boundary, aggregate of the state of Site:  Shortest Distance from HMA plant to profit was this hot mix asphalt plant constructed if facility is NOT yet constructed:  What is the projected installation da	Portable Source?: Stationary and a single location for less than 2 yes the base location:  It a site map, drawn to scale, which shows to rage bins, HMA processing equipment of the storage bins, and	Title    Portable ars.)    ws the on-site haul roads, public roads, ent, and storage silos and tanks.    Feet   1, 1973? Yes / No	property ss per year

SECTION 2:	Equipment Information				
Plant Type:	☐ Drum Mix Parallel F	Flow Drum I	Mix Counter Flow	☐ Batch Mix	x Plant
Plant Design Rate	e (Maximum Capacity per Ho	ur)	Tons per Hour (f	inished product)	
Maximum Burner	r Design Rate:	Million BTU p	er Hour		
Drum Mixer:	Make	Model		Serial	
Burner:	Make	Model		Serial	
SECTION 3:	Equipment & Product In	<u>formation</u>			
Aggregate mix is:					
☐ 100% vir	gin asphalt or,				
☐ Contains	recycled asphalt Max pe	ercent of recycled asphal	t product in the mix:	%	
	Note:	Percent recycled asphalt	may become a permit l	limitation.	
Production of Ho	t Mix Asphaltic Concrete:				
HMA Temper	rature Range:	° F	(i.e. 320 – 340 ° F)		
Requested An	nual Permit Limit:	То	ns (This Will Becon	me A Permit Lim	tation)
Requested Da	<u>ily</u> Permit Limit:	То	ns (This May Beco	me A Permit Lim	itation)
Actual Level	From Calendar Year:	То	ns/Year		
Year For Whi	ch The Actual Data Applies:	(i.e	e., 2001)		
Lime or Mineral I	Filler Storage Silos:				
Requested An	nual Throughput:	Tons p	er Year		
What Type of	Air Pollution Controls Are U	Jsed for Storage Silo(s)?		(bag filt	er, bin vents, etc)
Fuel Information	For Heating The Asphalt Cer	nent Storage Tanks:			
Type of Fuel	Used:	Diesel Natu	ral Gas 🔲 (	Other:	
Capacity of ta	ınk:	Gallons	No. of Tanks:		
Design Heat I	nput Rate:	BTU per Hour			
Plant Stack Emiss	sions:				
Primary Cont	<u>rol</u>				
Type of Contr	rol Device:		(Baghouse, Scrubb	per, etc.)	
Manufacturer		Model	Ser	ial	
Secondary Co	ontrol (if applicable)	<u> </u>			
Type of Contr	rol Device:		(Knockout Box, C	lyclone, etc.)	
Manufacturer		Model	Ser	ial	
HMA Silo Filling	Capture and Control System:				
Type of Contr	rol Device:		(Mist Eliminator,	Return Air, etc.)	
Manufacturer		Model	Ser	ial	
SECTION 4:	Stack Information				
SECTION 4: Stack Height		Feet (Above Grade)	Stack Dian	neter:	Feet
		Feet (Above Grade) - Feet (Above top of bag		neter:	Feet
	:	-			Feet %

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<b>SECTION 5:</b>	<b>Fuel Information</b>				
Burner Fuel Type	e(s):				
• •	pe: (check all fuels for which	approval is rea	uested)		
Diesel (No. 2			-Specification Industrial Oil in c	compliance with 40 Cl	FR Part 279
☐ Natural Gas	☐ Other		~r	,	
	<del></del>	-	for which approval is requested	d)·	
Diesel (No. 2			-Specification Industrial Oil in o		FR Part 279
☐ Natural Gas	Other		-specification maustrial on in c	omphance with 40 Ci	. K I alt 21)
	<del>_</del>				
SECTION 6:	Air Pollution Emissions I	nformation (o <sub>l</sub>	otional)		
POLLUTION	CONTROL EQUIPMENT		Year For Which The Actual Data Applies:		
	<u> </u>	0 11	Estimated Emissions	Actual	
	Type of Control Equip.	Overall Collection	(tons/yr) at throughputs requested above	Emissions from the	Estimation
Pollutant	Primary Secondary	Efficiency	Controlled Uncontrolled	data year	Method
Particulate					
PM-10					
SO <sub>2</sub> NOx					
VOC					
CO					
	of Pollution Controls Are Use		-		
	s controls for storage piles may in of Pollution Controls Are Use		limited to: Full or Partial Enclosure e Storage Bins?	es, Pre-Washed Aggregat	e, etc.)
(Emissions	s controls for storage piles may in	clude, but are not	limited to: Full or Partial Enclosure	es, Pre-Washed Aggregat	re, etc.)
On-site mo	ving of aggregate from stora		_		
		Loader 1	<u>Loader 2</u>	Loader 3	
Haul Vehicl					_ Tons
	e Empty Weight:				Tons
Max Numbe	er of Trips Per Day:				
Haul Road I	Length (avg. one way):				Feet
Posted Spee	d Limit On Haul Road:		m.p.h.		
List Air Pol	lution Controls Used for the C	n-Site Haul Ro	ads:		
	Paved Surface	Watering			
	Graveled Surface		Systematic – Frequency:	Times Pe	r Day
			As Needed		
	Chemical Stabilizer – Type	e:	(e.g. mag c	hloride, resin, etc.)	
	Amount applied per y	/ear:			

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Amount of	aggregate + RAP received:	То	ons per day &	Tons per year.	
		Haul Vehicle 1	Haul Vehicle 2	Haul Vehicle 3	
Haul Vehic	le Capacity:			To	ons
Haul Vehic	le Empty Weight:			To	ons
Max Numb	er of Trips Per Day:				
Haul Road	Length (avg. one way):			Fe	eet
Posted Spee	ed Limit On Haul Road:		m.p.h.		
List Air Pol	llution Controls Used for the	On-Site Haul Road	ds:		
	Paved Surface	Watering			
	Graveled Surface		Systematic – Frequency: As Needed	Times Per Day	7
	Chemical Stabilizer – Typ	e:	(e.g. mag c	hloride, resin, etc.)	
	Amount applied per	year:			
Max Number Haul Road Posted Spee	le Empty Weight: er of Trips Per Day: Length (avg. one way): ed Limit On Haul Road: llution Controls Used for the Paved Surface Graveled Surface	On-Site Haul Road Watering □	m.p.h. ds:  Systematic – Frequency:	Fe Times Per Day	
Ш	Gravered Surface		As Needed	Times Let Day	
П	Chemical Stabilizer – Tyr	_		chloride, resin, etc.)	
<u>u</u>	Amount applied per	-	(c.g. mag c		
	rimount applied per				
	se check if you would like to r				
(Checkii	ng may result in an increas	ed fee and/or pro	ocessing time)		
			change is made, such as an o less than 30 days prior to		
	along with \$152.90 to: (3) 692-3150	Air Pollution 4300 Cherry	epartment of Public Heal n Control Division - APC y Creek Drive South 80246-1530		